Application Serial No.: 10/605,380

Filing Date: 09/26/2003

Reply to Office action of: 05/25/2005 Attorney Docket No.: 2003-006

AMENDMENT TO THE SPECIFICATION

Please amend the Abstract, as follows:

"An elect onic light source system is employed to create creates a flameles tracer for a munitions projectile. The electronic light source system may be positioned in various locations and combinations of location; on a projectile (e.g., front, back, side, etc.) to enhance visibility of the projectile visibility during flight. The electronic light source present system & rovides a light source on the projectile that is visible to an observe at various viewing angles throughout the projectile flight without overcor <u>nes</u> the environmental or safety issues <u>of presented by tracers</u> using pyrotechnic tracers materials. After assembly, the The present system i: encapsulated in glass or clear plastic to G-harden the present system, enabling the present system to sustain the large loads and stresses induced by at gun launch. The projectile carries tracers to impact the target, and disperses the sticky tracers to adhere to the target. The present system may comprises a variety of light sources such as, for example, lasers, high output light-emitting diodes (LEDs), strobe lights, etc. . The presert system is capable of flashing the light sources at a variety of frequer cies (e.g., 5 Hz, 20 Hz, etc.) to further attract the human eye. In additio 1, the present system and presents the substantial benefit of being able to project light at various wavelengths outside the visible spectrum."